FIG. 1

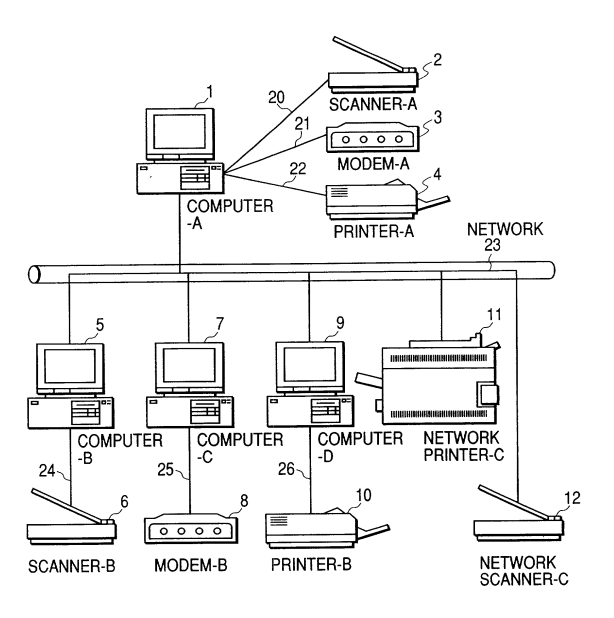
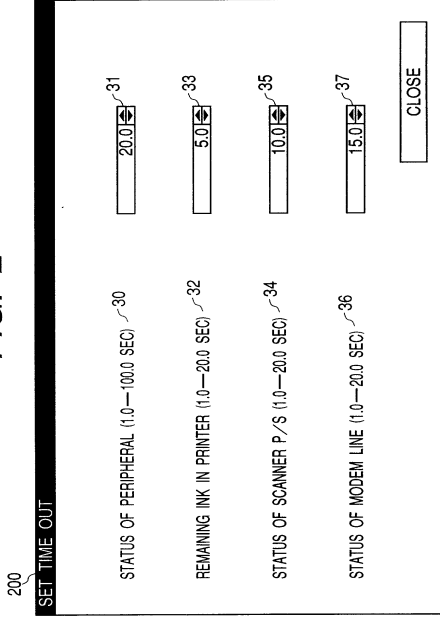


FIG. 2



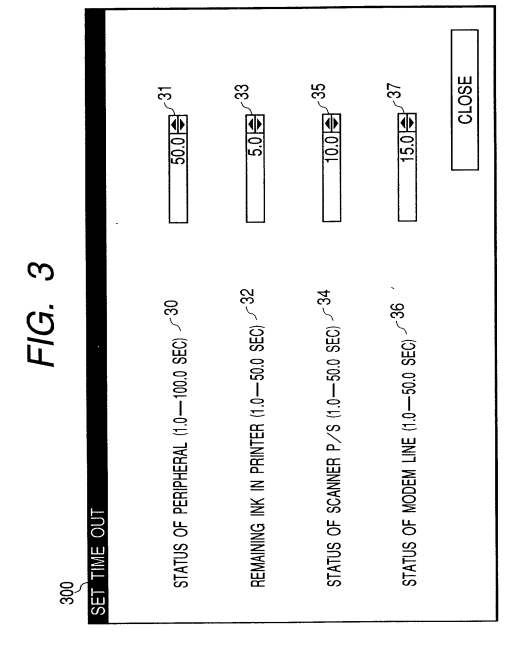


FIG. 4

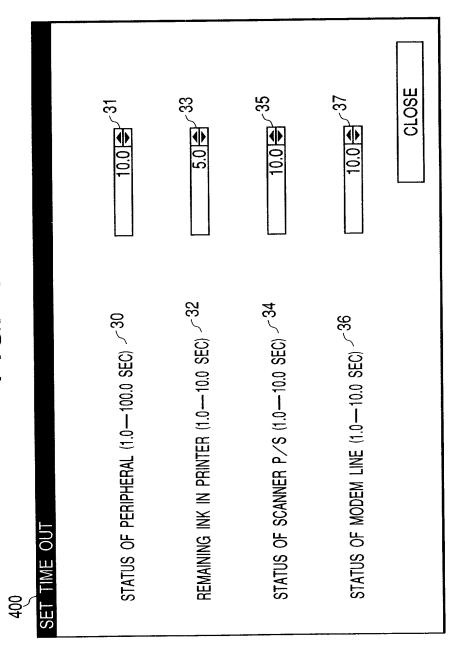
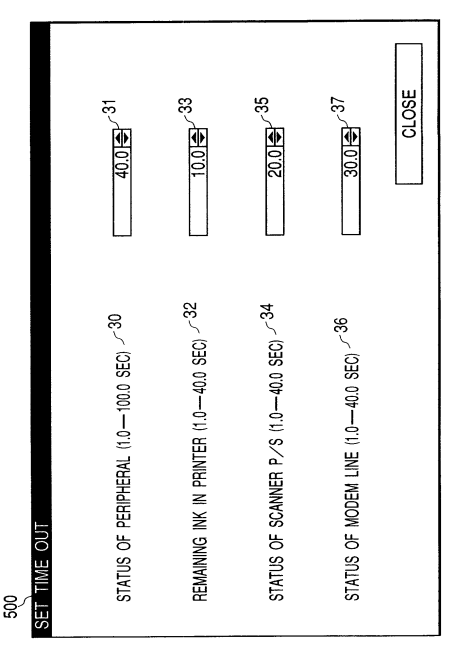
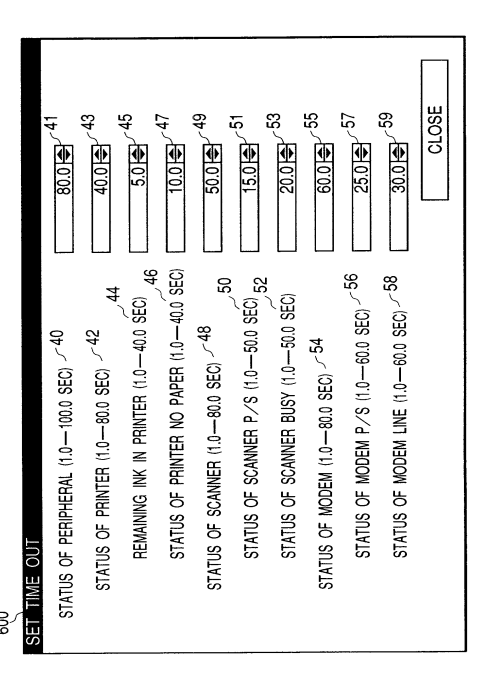
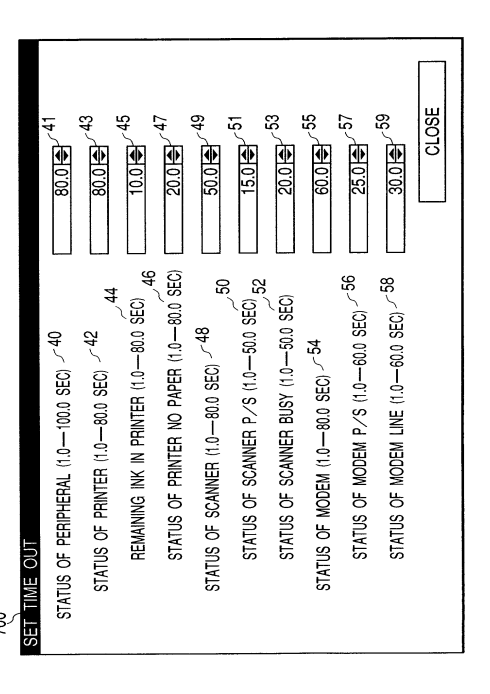


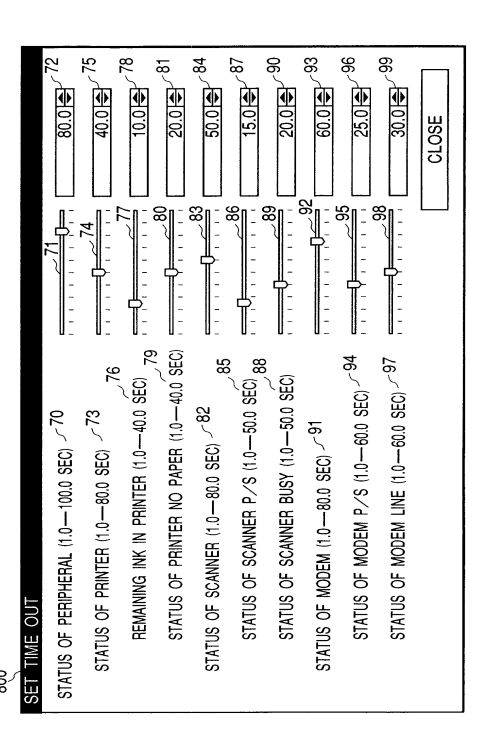
FIG. 5

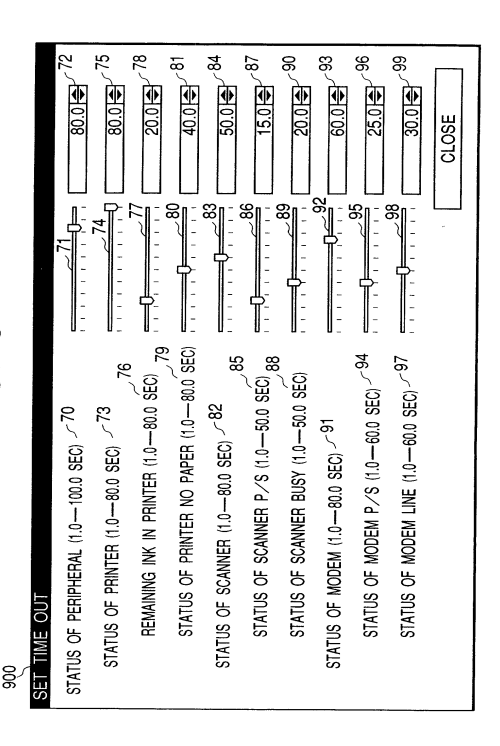


F/G. 6









80.01	20.0 😝	5.0 🔷	10.0	40.01	15.0 👄	20.0 😝 123	60.0]		30.0[�]	CLOSE
SET TIME OUT STATUS OF PERIPHERAL (1.0—100.0 SEC) \sim 110	STATUS OF LOCAL APPARATUS (1.0—80.0 SEC) \nearrow 112	STATUS OF LOCAL PRINTER (1.0—20.0 SEC) ~ 114	STATUS OF LOCAL SCANNER (1.0—20.0 SEC) ~116	STATUS OF NETWORK APPARATUS (1.0—80.0 SEC) ~118	STATUS OF NETWORK PRINTER (1.0—40.0 SEC) \sim 120	STATUS OF NETWORK SCANNER (1.0—40.0 SEC) $^{\sim}$ 122 $^{\sim}$ 124	STATUS OF APPARATUS FOR OTHER COMPUTER (1.0—80.0 SEC)	STATUS OF PRINTER FOR OTHER COMPUTER (1.0—60.0 SEC)	STATUS OF SCANNER FOR OTHER COMPUTER (1.0—60.0 SEC)	128

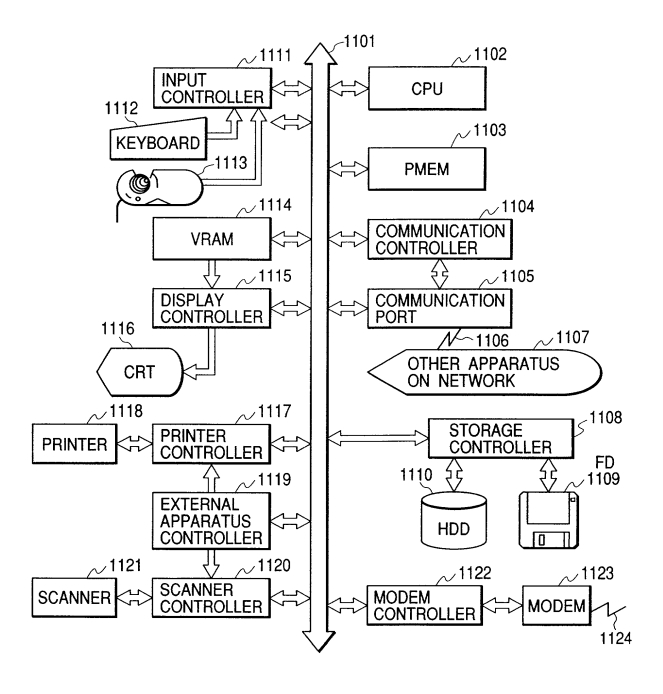
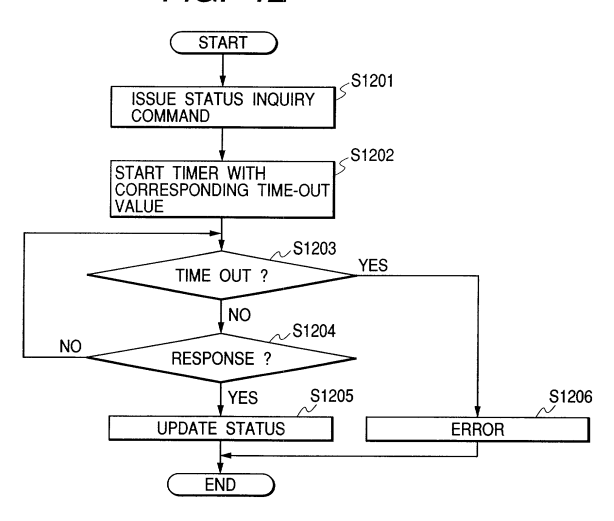
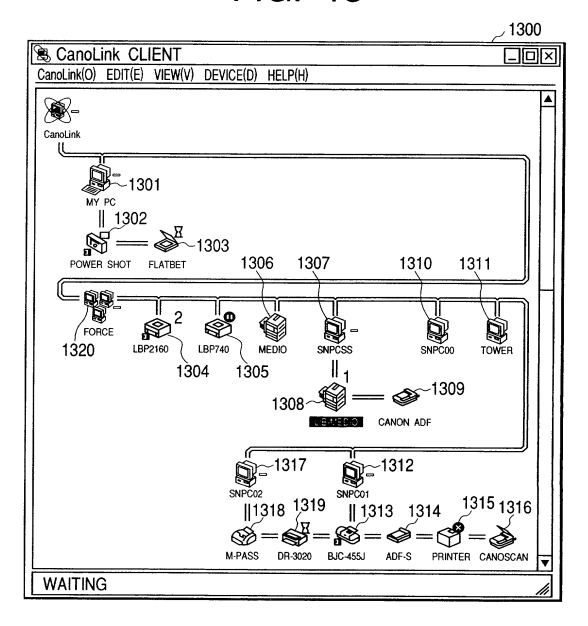
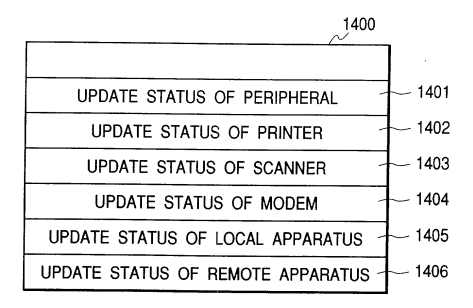


FIG. 12

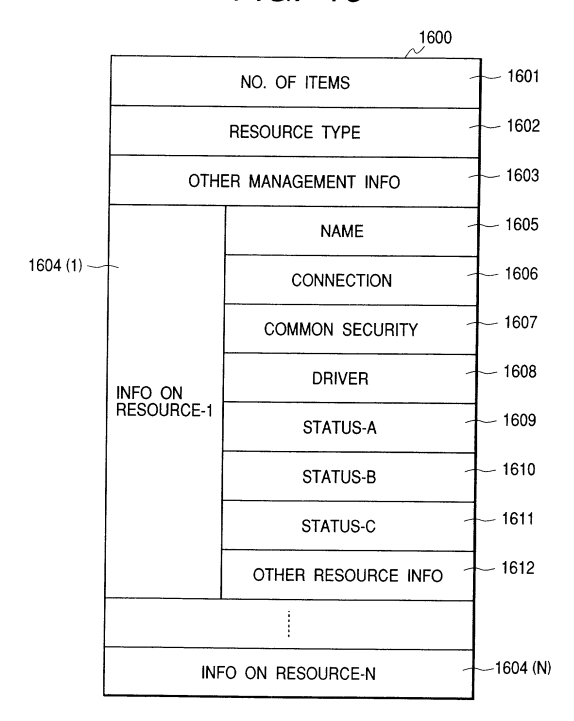






OUT PERIPHERAL (10_100 SEC) / 110	S OF LOCAL APPARATUS (1.0—80.0 SEC) ✓ 112	4	ATUS OF LOCAL SCANNER (1.0—20.0 SEC) ~ 116	OF NETWORK APPARATUS (1.0-80.0 SEC) < 118	STATUS OF NETWORK PRINTER (1.0—80.0 SEC) ✓ 120	STATUS OF NETWORK SCANNER (1.0—80.0 SEC) ✓ 122	OF APPARATUS FOR OTHER COMPUTER (1.0-80.0 S		STATUS OF SCANNER FOR OTHER COMPUTER (1.0—60.0 SEC)30.0 ♣ 129	128 CLOSE
SET TIME OUT		STATUS OF	STATUS OF	STATUS OF NET	STATUS OF	STATUS OF	STATUS OF APP,	STATUS OF	STATUS OF	

FIG. 16



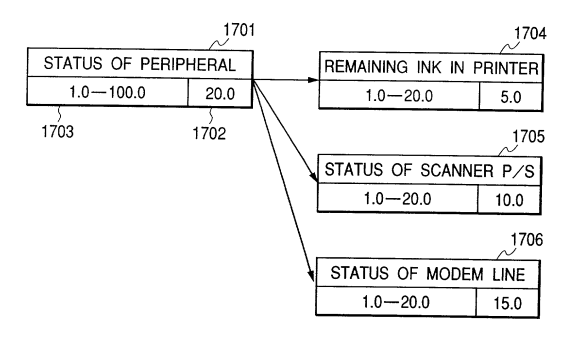
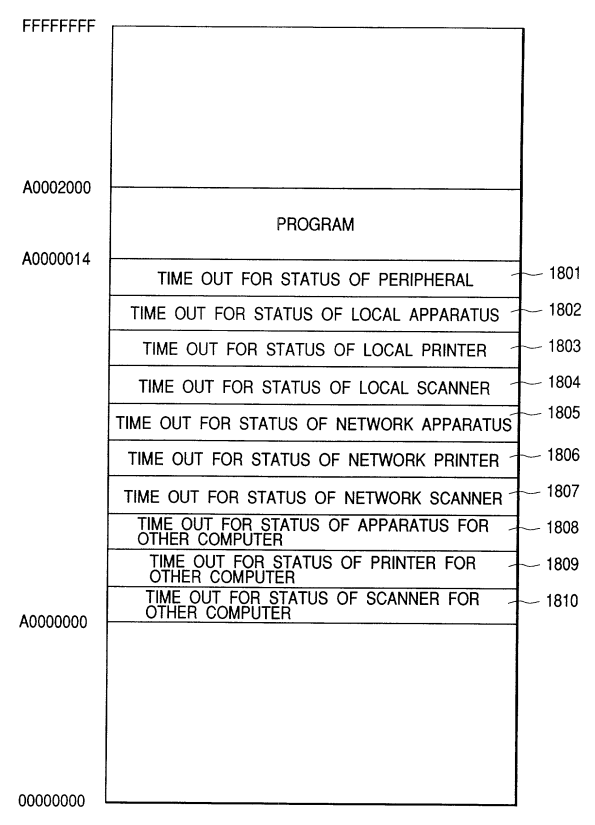
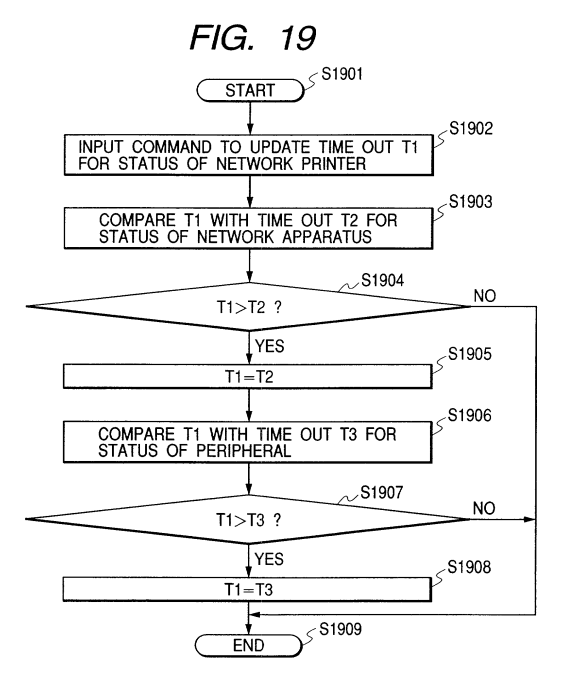


FIG. 18





SET TIME OUT	
ACCESS TO PERIPHERAL (1.0-100.0 SEC) / 2000	80.0 € 2001
ACCESS TO PRINTER (1.0-80.0 SEC) / 2002	20.0 (\$\rightarrow\$ 2003
STATUS OF PRINTER (1.0—20.0 SEC) $\sqrt{2004}$	5.0 ◆ 2005
OUTPUT FROM PRINTER (1.0—20.0 SEC) $\sqrt{2006}$	10.0 (\$\)
ACCESS TO SCANNER (1.0—80.0 SEC) $\sqrt{2008}$	80.0 2009
STATUS OF SCANNER (1.0 -80.0 SEC) $\sqrt{2010}$	30.0 ♦ 2011
IMAGE FROM SCANNER (1.0—80.0 SEC) $\sqrt{2012}$	40.0 (\$\)
CLOSE	

SET TIME OUT AND RETRY	
TIME OUT	
ACCESS TO PERIPHERAL (1.0—100.0 SEC) \sim 2100	80.0 € 2101
ACCESS TO PRINTER (1.0—80.0 SEC) $\sqrt{2102}$	20.0 2103
STATUS OF PRINTER (1.0—20.0 SEC) / 2104	5.0 ♦ 2105
OUTPUT FROM PRINTER (1.0—20.0 SEC) \angle 2106	10.0 2107
ACCESS TO SCANNER (1.0—80.0 SEC) \angle 2108	80.0 € 2109
STATUS OF SCANNER (1.0—80.0 SEC) $\sqrt{2110}$	30.0 € 2111
IMAGE FROM SCANNER (1.0—80.0 SEC) \(\sigma^2112 \)	40.0
RETRY —	
ACCESS TO PERIPHERAL (1—40 TIMES) \sim 2114	40 ♦ 2115
ACCESS TO PRINTER (1-10 TIMES) \(\sigma^{2116} \)	10 2117
STATUS OF PRINTER (1-10 TIMES) \(\sigma^{2118} \)	5 € 2119
OUTPUT FROM PRINTER (1—10 TIMES) 72120	10 🗢 2121
ACCESS TO SCANNER (1-40 TIMES) \(\sigma^{2122} \)	40 ♦ 2123
STATUS OF SCANNER (1-40 TIMES) -2124	30 € 2125
IMAGE FROM SCANNER (1—40 TIMES) $\sqrt{2126}$	40 🗢 2127
CLOSE	

SET TIME OUT AND RETRY	
TIME OUT —	
ACCESS TO PERIPHERAL (1.0—100.0 SEC) 2200	80.0 (\$2201
ACCESS TO PRINTER (1.0—80.0 SEC) 2202	20.0 2203
STATUS OF PRINTER (1.0—20.0 SEC) \(\sigma^2204 \)	5.0 (\$2205)
OUTPUT FROM PRINTER (1.0—20.0 SEC) 2206	10.0 \$ 2207
ACCESS TO SCANNER (1.0—80.0 SEC) $\sqrt{2208}$	80.0 2209
STATUS OF SCANNER (1.0—80.0 SEC) 2210	30.0 2211
IMAGE FROM SCANNER (1.0—80.0 SEC) / 2212	40.0 2213
RETRY —	
ACCESS TO PERIPHERAL (1—40 TIMES) \sim 2214	20 2215
ACCESS TO PRINTER (1-10 TIMES) \(\sigma^2216 \)	10 (\$\rightarrow\$ 2217
STATUS OF PRINTER (1-10 TIMES) 2218	5 ♦ 2219
OUTPUT FROM PRINTER (1-10 TIMES) \(\sigma^2220	10 2221
ACCESS TO SCANNER (1-20 TIMES) / 2222	20 2223
STATUS OF SCANNER (1-20 TIMES) / 2224	20 2226
IMAGE FROM SCANNER (1-20 TIMES) / 2227	20 \$\(\begin{array}{c} 2228 \\ \end{array}
CLOSE	

SET TIME OUT	
TYPE OF NETWORK	ر 2300
O LOW SPEED \(\sigma_{2301} \)	
● HIGH SPEED \(\sigma^{2302}	
STATUS OF PERIPHERAL (1.0—100.0 SEC) $\sqrt{2303}$	2304 80.0
STATUS OF LOCAL APPARATUS \(\square 2305 \) (1.0—80.0 SEC)	2306 20.0 •
STATUS OF LOCAL PRINTER2307 (1.0—20.0 SEC)	2308 <u>5.0</u> ♦
STATUS OF LOCAL SCANNER > 2309 (1.0—20.0 SEC)	2310 10.0
STATUS OF NETWORK APPARATUS / 2311 (1.0—80.0 SEC)	2312 80.0 €
STATUS OF NETWORK PRINTER / 2313 (1.0—80.0 SEC)	2314 30.0
STATUS OF NETWORK SCANNER \(\sigma^{2315} \) (1.0—80.0 SEC) (2317)	2316 40.0
STATUS OF APPARATUS FOR OTHER COMPUTER (1.0—80.0 SEC)	2318 60.0
STATUS OF PRINTER FOR OTHER COMPUTER (1.0—60.0 SEC) 2321	2320
STATUS OF SCANNER FOR OTHER COMPUTER (1.0—60.0 SEC)	2322 30.0 ♦
	CLOSE

SET TIME OUT	
TYPE OF NETWORK	2400
● LOW SPEED ✓2401	
O HIGH SPEED \(\sigma^{2402}	
STATUS OF PERIPHERAL (1.0—200.0 SEC) 72403	2404 160.0 •
STATUS OF LOCAL APPARATUS \(\square 2405 \) (1.0—160.0 SEC)	2406 40.0 \$
STATUS OF LOCAL PRINTER > 2407 (1.0—40.0 SEC)	2408
STATUS OF LOCAL SCANNER \(\square 2409\) (1.0—40.0 SEC)	10.0
STATUS OF NETWORK APPARATUS / 2411 (1.0—160.0 SEC)	2412 160.0 •
STATUS OF NETWORK PRINTER > 2413 (1.0—160.0 SEC)	60.0
STATUS OF NETWORK SCANNER > 2415 (1.0—160.0 SEC)2417	2416 80.0
STATUS OF APPARATUS FOR OTHER COMPUTER (1.0—160.0 SEC)	2418 120.0 \$,2420
STATUS OF PRINTER FOR OTHER COMPUTER (1.0—120.0 SEC)	50.0 \$
STATUS OF SCANNER FOR OTHER COMPUTER (1.0—120.0 SEC)	60.0
	CLOSE

FIG. 25

